

Table 1
Finding of Suitability to Transfer
Super FOST I Parcels Transfer
Condition of Property
Fort McClellan, Alabama
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Bldg. No.	Year Built	Area (sq.ft)	Design Use Description	CERFA Category	CERFA Parcel Label	Non-CERCLA Parcel Number	Non-CERCLA Issues					Remarks/Remedial Action
							A	L	R	P	X	
141	1937	95,193	COMPANY HEADQUARTERS BLDG	4	519(4)	16Q-X/A(P)/L(P)/R 22Q-P(P)	X		X		X	2 pistol ranges were removed in April 1999 from the attic of the building. Radon testing in the basement of Bldg 141A in 1989/90 and 1994/95 exceeded regulated levels of 4 pCi/L. Radon mitigation was performed and post mitigation results (1998) indicated radon concentrations well below EPA regulated levels. Transformers in the building were tested for PCB. Results indicated that the transformers did not contain PCB. In 2000, spot removal of asbestos was conducted in the building.
141F			HEATING OIL UST	3	36(3)PS							One 2,500-gallon heating oil tank was originally installed in 1972 and was replaced in 1996. The removed tank was in good condition. Soil samples were collected and field screened for organic vapors, evidence of contamination was not observed. A closure report was prepared. A UST closure assessment was conducted. Three subsurface soil and one groundwater sample was collected and analyzed for BTEX and TPH. UST closure assessment results indicated that there are no chemicals associated with the site that present an unacceptable risk to either human or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
143	1930	52,042	ADMIN GENERAL PURPOSE	4	520(4)	217Q	X					<p>2 pistol ranges were removed in April 1999 from the attic of the building.</p> <p>Printing operations from unknown date to 1969. A site investigation was conducted to determine current environmental conditions for the UST area. Investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.</p> <p>In 2000, spot removal of asbestos was conducted in the building.</p>
143F			UNDERGROUND STORAGE TANK	3	37(3)PS							<p>One 4,000-gallon heating oil tank was originally installed in 1976, was replaced in 1996 and is currently empty. The removed tank was in good condition. Soil samples were collected and field screened for organic vapors, evidence of contamination was not observed. A closure report was prepared.</p> <p>A site investigation was conducted to determine current environmental conditions for the UST area. Investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.</p>

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							A	L	R	P	X	
144	1930	29,450	INFORMATION PROCESSING CENTER	3	171(3)HS/HR(P)							Former printing plant from 1969 to 1974. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
200	1986	3,200	ADMIN GENERAL PURPOSE	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
201	1966	516	ENGINEERING/ HOUSING MAINTENANCE	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
202	1957	12,000	STORAGE GROUP INSTALLATION	3	64(3)HS/PS/HR(P)/PR(P)		X					One 2,000-gallon waste oil tank was installed in 1982. The tank and associated piping were closed in place and replaced by a 2,500-gallon tank in 1994. During removal activities, 5 cubic yd of soil was removed and soil samples collected. A TPH concentration of 6,000 ppm was detected in stockpiled soils. Four monitoring wells were installed and groundwater sampled. A UST closure report was prepared. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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203	1957		LOAD/UNLOAD DOCK/RAMP	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
204	1954	292	DISPATCH BUILDING	3	64(3)HS/PS/HR(P)/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
205	1957	2,400	STORAGE SHED GENERAL PURPOSE INSTALLATION	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
206	1957	400	ADMIN GENERAL PURPOSE	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
207	1957	400	FLAMABLE MATERIAL STORAGE INSTALLATION	3	64(3)HS/PS/HR(P)/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
208	1957	6,150	VEHICLE STORAGE SHED INSTALLATION	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
209	1957		GREASE RACK	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
210	1957		WASH PLATFORM ORGANIZATION	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
211	1960	1,200	ENTOMOLOGY FACILITY	3	64(3)HS/PS/HR(P)/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
212	1958	600	ENGINEERING/ HOUSING MAINTENANCE	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
213	1983	1,728	STORAGE SHED GENERAL PURPOSE INSTALLATION	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
214	1965	100	ENGINEERING/ HOUSING MAINTENANCE	3	64(3)HS/PS/HR(P)/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
215	1955	28,561	ENGINEERING/ HOUSING MAINTENANCE	3	64(3)HS/PS/HR(P)/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
215W			WASTE POL STORAGE	3	1(3)PS/PR							One 2,000-gallon waste oil tank was installed in 1982. The tank and associated piping were closed in place and replaced by a 2,500-gallon tank in 1994. During closure activities, 5 cubic yd of soil was removed and soil samples collected. A TPH concentration of 6,000 ppm was detected in stockpiled soils. Four monitoring wells were installed and groundwater sampled. A UST closure report was prepared. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
217	1976	600	VEHICLE STORAGE SHED	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
218	1984	5,000	VEHICLE STORAGE SHED	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
219	1976	2,200	STORAGE SHED GENERAL PURPOSE INSTALLATION	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
220	1984	1,840	VEHICLE STORAGE SHED	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
221	1984	960	VEHICLE STORAGE SHED	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
222	1981	528	VEHICLE STORAGE SHED	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
223	1957		WASH PLATFORM ORGANIZATION	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
224	1987	120	OPEN STORAGE INSTALLATION	3	64(3)HS/PS/HR(P)/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
341	1970	4,040	STORAGE GROUP INSTALLATION	7	85(3)HS/HR							A radiological survey was conducted and based on the results, the building was released for unrestricted reuse. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
344	1994	2,400	STORAGE GROUP INSTALLATION	3	85(3)HS/HR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
345	1970	4,040	STORAGE GROUP INSTALLATION	3	85(3)HS/HR							A radiological survey was conducted and based on the results, the building was released for unrestricted reuse. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
346	1974	108	SEPARATE TOILET/SHOWER	3	85(3)HS/HR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
347	1980	533	OPEN STORAGE INSTALLATION	3	85(3)HS/HR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
355	1993	400	OPEN STORAGE INSTALLATION	1	161(1)							

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439	1965	512	GAS CHAMBER	3	196(3)HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
503F			HEATING OIL UNDERGROUND STORAGE TANK	3	9(3)PS							One 20,000-gallon heating oil tank was installed in 1978 and was closed in place and replaced in 1994. During tank closure, the interior of the tank was accessed and appeared to be in good condition. Soil samples were collected and analyzed for TPH and lead. Soil analytical results indicated total lead concentrations of 24 ppm and TPH concentrations of 10 ppm. A UST closure assessment was conducted. Three subsurface soil and one groundwater sample was collected and analyzed for BTEX and TPH. UST closure assessment results indicated that there are no chemicals associated with the site that present an unacceptable risk to either human or the environment. "No Further Action" is required for the site.
698	1941	3,108	ADMIN GENERAL PURPOSE	3	149(3)PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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699	1941	3,108	RECREATION EQUIPMENT CHECKOUT	3	149(3)PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
761	1981		GRANDSTAND/ BLEACHER	1	161(1)							
810	1941	2,232	GENERAL INSTALLATION BUILDING	1	161(1)		X					A radiological survey was conducted and based on the results, the building was released for unrestricted reuse.
811	1941	2,232	GENERAL INSTALLATION BUILDING	1	161(1)		X					A radiological survey was conducted and based on the results, the building was released for unrestricted reuse.
812	1941	2,232	GENERAL INSTALLATION BUILDING	1	161(1)		X					A radiological survey was conducted and based on the results, the building was released for unrestricted reuse.

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							A	L	R	P	X	
837	1940	4,425	ANNUAL TRAINING ENLISTED BARRACKS	1	161(1)		X					A radiological survey was conducted and based on the results, the building was released for unrestricted reuse.
866	1942		WASH PLATFORM INSTALLATION	3	68(3)PS							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
867	1967		GREASE RACK	3	164(3)PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
885	1965	192	STORAGE GROUP INSTALLATION	3	164(3)PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
886	1942	224	OIL STORAGE BUILDING	3	164(3)PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
887	1942	224	DISPATCH BUILDING	3	164(3)PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
888	1942	3,108	MAINTENANCE STORAGE	1	161(1)		X					
896	1979	192	STORAGE GROUP INSTALLATION	1	161(1)							
900	1917	1,990	UNACCOMPANIED OFFICER QUARTERS TRANSIENT	3	95(3)HS/HR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
901	1973	75	MISCELLANEOUS SHED	1	161(1)							
915	1973	75	MISCELLANEOUS SHED	1	161(1)							
916	1941	3,540	ANNUAL TRAINING ENLISTED BARRACKS	3	95(3)HS/HR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
917	1941	4,500	ANNUAL TRAINING ENLISTED BARRACKS	3	95(3)HS/HR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
918	1941	4,425	ANNUAL TRAINING ENLISTED BARRACKS	3	95(3)HS/HR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
925	1941	3,075	ANNUAL TRAINING ENLISTED BARRACKS	3	95(3)HS/HR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
926	1941	3,075	ANNUAL TRAINING ENLISTED BARRACKS	3	95(3)HS/HR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
927	1943	4,593	ANNUAL TRAINING ENLISTED BARRACKS	3	95(3)HS/HR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
928	1941	1,900	MOUT TRAINING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
933	1941	3,750	MOUT TRAINING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
934	1988	4,847	COMPANY HEADQUARTERS BUILDING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
935	1988	30,399	ENLISTED UNACCOMPANIED PERSONNEL HOUSING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
936	1988	4,847	COMPANY HEADQUARTERS BUILDING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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937	1988	30,399	ENLISTED UNACCOMPANIED PERSONNEL HOUSING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
938	1988	30,399	ENLISTED UNACCOMPANIED PERSONNEL HOUSING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
939	1988	4,847	COMPANY HEADQUARTERS BUILDING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
940	1988	30,399	TRANSIENT UNACCOMPANIED PERSONNEL HOUSING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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941	1988	30,399	TRANSIENT UNACCOMPANIED PERSONNEL HOUSING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
948	1941	3,750	MOUT TRAINING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
952	1941	3,752	MOUT TRAINING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
953	1941	3,750	MOUT TRAINING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
954	1941	3,750	GENERAL INSTALLATION BUILDING	3	95(3)HS/HR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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958	1941	4,537	MOUT TRAINING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
959	1941	4,537	GENERAL INSTALLATION BUILDING	3	95(3)HS/HR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
964	1941		MOUT TRAINING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
976	1965	168	HEATING PLANT BUILDING	3	95(3)HS/HR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
992	1941	4,072	RECREATION CENTER	1	161(1)		X	X				
1120	1941	5,436	EMERGENCY OPERATIONS CENTER	1	161(1)							

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1602	1979	177,540	COMPANY HEADQUARTERS BUILDING	1	161(1)	74Q	X					
1604	1986	75	SHELTER PERSONNEL	1	161(1)							
1898	1941	3,108	STORAGE GROUP INSTALLATION	3	145(3)PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
1899	1941	3,108	STORAGE GROUP INSTALLATION	3	145(3)PS/PR(P)							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
1928	1977	20,500	BOWLING CENTER	3	48(3)PS		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
1928F			HEATING OIL UNDERGROUND STORAGE TANK	3	48(3)PS							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
1929F			HEATING OIL STORAGE TANK	3	49(3)PS							A UST closure assessment was conducted. Three subsurface soil and one groundwater sample was collected and analyzed for BTEX and TPH. UST closure assessment results indicated that there are no chemicals associated with the site that present an unacceptable risk to either human or the environment. "No Further Action" is required for the site.
1965	1977	63,267	EXCHANGE SERVICE	3	50(3)PS							A UST closure assessment was conducted. Three subsurface soil and one groundwater sample was collected and analyzed for BTEX and TPH. UST closure assessment results indicated that there are no chemicals associated with the site that present an unacceptable risk to either human or the environment. "No Further Action" is required for the site.
1966	1976	7,720	POST OFFICE MAIN	3	51(3)PS		X					A UST closure assessment was conducted. Three subsurface soil and one groundwater sample was collected and analyzed for BTEX and TPH. UST closure assessment results indicated that there are no chemicals associated with the site that present an unacceptable risk to either human or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
1966F			HEATING OIL UNDERGROUND STORAGE TANK	3	51(3)PS							A UST closure assessment was conducted. Three subsurface soil and one groundwater sample was collected and analyzed for BTEX and TPH. UST closure assessment results indicated that there are no chemicals associated with the site that present an unacceptable risk to either human or the environment. "No Further Action" is required for the site.
1997	1942	18,240	STORAGE GROUP INSTALLATION	3	145(3)PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
1997F			HEATING OIL UNDERGROUND STORAGE TANK	3	52(3)PS							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
2041	1980	62,632	COMMISARY	1	161(1)							
2051	1941	17,500	ADMIN GENERAL PURPOSE	3	173(3)HS/HR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
2098	1941	3,108	RECREATION EQUIPMENT CHECKOUT	3	144(3)PS/PR(P)		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3171	1980	364	STORAGE GROUP INSTALLATION	1	161(1)							
3182	1954	11,696	MUSEUM	1	161(1)	66Q-RD		X				A radiological survey was conducted and based on the results, the building was released for unrestricted reuse.
3183	1955	14,000	PRINTING PLANT	3	162(3)HS/HR(P)	14Q-A/L(P)	X					In 2000, asbestos spot removal was conducted in the building. Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3212F			HEATING OIL STORAGE UNDERGROUND STORAGE TANK	3	56(3)PS							A UST closure assessment was conducted. Three subsurface soil and one groundwater sample was collected and analyzed for BTEX and TPH. UST closure assessment results indicated that there are no chemicals associated with the site that present an unacceptable risk to either human or the environment. "No Further Action" is required.

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							A	L	R	P	X	
3260	1953		GREASE RACK	3	29(3)PS/PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3261	1953		WASH PLATFORM ORGANIZATION	3	29(3)PS/PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3262	1953		WASH PLATFORM ORGANIZATION	3	74(3)PS							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3263	1953		WASH PLATFORM ORGANIZATION	3	29(3)PS/PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3264	1953	400	OIL STORAGE BLDG	3	29(3)PS/PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.

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							A	L	R	P	X	
3265	1953	400	OIL STORAGE BLDG	3	29(3)PS/PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3266	1967	320	OIL STORAGE BLDG	3	29(3)PS/PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3267	1978	196	STORAGE GROUP INSTALLATION	3	29(3)PS/PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3268	1978	120	OIL STORAGE BLDG	3	29(3)PS/PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3269	1982		WASH PLATFORM ORGANIZATION	3	29(3)PS/PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3278	1953	2,750	COMPANY HEADQUARTERS BLDG	1	161(1)	4Q-A/L(P)	X					

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							A	L	R	P	X	
3294	1953	192	ACCESS CONTROL FACILITY	3	29(3)PS/PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3298	1953	3,861	VEHICLE MAINTENANCE SHOP	4	30(4)PS/PR		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3298W			WASTE POL STORAGE	4	30(4)PS/PR							Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3299	1953	3,861	VEHICLE MAINTENANCE SHOP	3	29(3)PS/PR		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. "No Further Action" is required for the site.
3794		400	XMITTER BUILDING	1	161(1)							
3797	1960	144	XMITTER BUILDING	1	161(1)							
4331	1941	85 ^a	VEHICLE BRIDGE	1	161(1)							
4350	1936	80 ^a	VEHICLE BRIDGE	1	161(1)							

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							A	L	R	P	X	
4400	1995	1,500	ADMIN GENERAL PURPOSE	4	31(4)PS							A UST closure assessment was conducted. Three subsurface soil and one groundwater sample was collected and analyzed for BTEX and TPH. UST closure assessment results indicated that there are no chemicals associated with the site that present an unacceptable risk to either human or the environment. “No Further Action” is required.
4422	1995	877	STORAGE GROUP INSTALLATION	1	161(1)							
4423	1995	877	STORAGE GROUP INSTALLATION	1	161(1)							
4434	1952	800	SCALE HOUSE	3	130(3)PS		X					Site investigation results indicated that no chemicals associated with the site present an unacceptable risk to either human health or the environment. “No Further Action” is required for the site.

^a - area in sq. yds

A – Asbestos

L – Lead-based Paint

R – Radon

P – PCB

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X - Ordnance and explosives

MOUT 9 Training Facility includes Buildings 928,933, 948, 952, 953, and 958